AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions of claims in the application.

Listing of Claims

Claim 1 (currently amended): An electronic image pickup apparatus comprising:

a taking lens unit including a plurality of lenses;

an image pickup device for effecting photoelectric conversion of an object light after

passing through the taking lens unit; and

recording means for recording image pickup signal obtained by effecting photoelectric

conversion at the image pickup device; [[and]]

said taking lens unit comprising between the lenses optical axis alteration means for

altering the direction of image pickup optical axis, wherein said taking lens unit is disposed right

in front on the object side of an image display section for displaying an image located on a back

surface of an apparatus body,

wherein the electronic image pickup apparatus further comprises: lens displacing

mechanism for displacing the lenses in the direction of an optical axis thereof between the optical

axis alteration means located within said taking lens unit and the image pickup device; and a

driving source for driving the lens displacing mechanism disposed on a lateral side of the taking

lens unit.

-2-

Claim 2 (original): The electronic image pickup apparatus according to claim 1 further

comprising means for adjusting quantity of light, mechanically adjusting the quantity of light

passing through the taking lens unit and provided between the optical axis alteration means

located within said taking lens unit and the image pickup device.

Claim 3 (cancelled)

Claim 4 (original): The electronic image pickup apparatus according to claim 1, wherein

said taking lens unit is disposed in the apparatus body such that an image pickup optical axis

altered by said optical axis alteration means is plumb in the posture of the apparatus body at the

time of a customary taking of image and wherein said image pickup device is disposed in the

vicinity of the bottom surface of the apparatus body.

Claim 5 (original): The electronic image pickup apparatus according to claim 4 further

comprising an electric circuit board mainly mounting an image pickup circuit for processing

image pickup signal of said image pickup device located between said image pickup device and

the bottom surface of the apparatus body.

Claim 6 (original): The electronic image pickup apparatus according to claim 1, wherein

said taking lens unit is disposed in the apparatus body such that an image pickup optical axis

- 3 -

Amendment after Final

Application No. 10/686,633

Attorney Docket No. 981491A

altered by said optical axis alteration means is horizontal in the posture of the apparatus body at

the time of a customary taking of image.

Claim 7 (original): The electronic image pickup apparatus according to claim 1 further

comprising an electric circuit board mainly mounting an image pickup circuit for processing

image pickup signal of said image pickup device located between the taking lens unit and the

image displaying section.

Claim 8 (original): The electronic image pickup apparatus according to claim 6 further

comprising an electric circuit board mainly mounting an image pickup circuit for processing

image pickup signal of said image pickup device located between the taking lens unit and the

image displaying section.

Claim 9 (original): The electronic image pickup apparatus according to claim 1 further

comprising means for cutting unwanted external light in the vicinity of part of said taking lens

unit upon which an object light is incident.

Claim 10 (original): The electronic image pickup apparatus according to claim 9, wherein

a part of said means for cutting unwanted external light comprises an end edge portion of a

taking lens protection cover disposed in front of said taking lens unit and provided as

- 4 -

Amendment after Final

Application No. 10/686,633

Attorney Docket No. 981491A

displaceable between a position for concealing the taking lens unit and a position for opening the

same.

Claim 11 (original): The electronic image pickup apparatus according to claim 9, wherein

said means for cutting unwanted external light is integrally formed as a protrusion on an external

enclosure portion of the apparatus body.

Claim 12 (cancelled)

Claim 13 (original): The electronic image pickup apparatus according to claim 1 further

comprising an image pickup device displacing mechanism for displacing said image pickup

device along the axis of light incident upon the image pickup surface.

Claim 14 (original): The electronic image pickup apparatus according to claim 1, wherein

said optical axis alteration means comprises a reflecting mirror having IR cut film vapor-

deposited thereon.

Claim 15 (original): The electronic image pickup apparatus according to claim 1, wherein

said optical axis alteration means comprises a beam splitter for splitting an incident light into a

plurality of components, rays of light reflected at a semi-transparent surface of the beam splitter

- 5 **-**

Amendment after Final

Application No. 10/686,633

Attorney Docket No. 981491A

entering the image pickup device and rays of light after passing through the semi-transparent

surface of the beam splitter entering an optical finder for visually recognizing an object.

Claim 16 (original): The electronic image pickup apparatus according to claim 6, wherein

said optical axis alteration means comprises a beam splitter for splitting an incident light into a

plurality of components, rays of light reflected at a semi-transparent surface of the beam splitter

entering the image pickup device and rays of light after passing through the semi-transparent

surface of the beam splitter entering an optical finder for visually recognizing an object.

Claim 17 (original): The electronic image pickup apparatus according to claim 1, wherein

said optical axis alteration means is movable between a first position for altering direction of an

object light to cause an incidence thereof upon the image pickup device and a second position

retracting itself from the path of rays of the incident light to allow entering of the object light into

an optical finder for visually recognizing the object.

Claim 18 (original): The electronic image pickup apparatus according to claim 6, wherein

said optical axis alteration means is movable between a first position for altering direction of an

object light to cause an incidence thereof upon the image pickup device and a second position

retracting itself from the path of rays of the incident light to allow entering of the object light into

an optical finder for visually recognizing the object.

- 6 -